

ABSTRACT

A system for purchase order management includes a database server (1), an application server (2), and a number of client computers (4). The database server stores purchase order data. The application server is enabled to access data stored in a sales management system (5), an inventory management system (6) and an accounting management system (7) via a network (3). Each client computer is enabled to visit the application server via the network, and further to access data stored in the database server via the application server. The application server includes a product information maintaining module (20), a customer information maintaining module (21), a product price information maintaining module (22), a shipment information maintaining module (23), a shipment delay managing module (24), a customer complaints managing module (25), and a purchase order reports outputting module (26). Related methods are also disclosed.